In the Claims: (strikethrough parts deleted and underlined parts added)

Please delete Claims 17-20 without prejudice.

- 1. (Currently Amended) A frame joiner press system, comprising:
- a base;
- a plurality of support shafts extending upwardly from said base;
- a support platform having a platform slot, wherein said support platform is slidably positioned along upon said support shafts, and wherein said support platform is capable of receiving a first member and a second member to be joined together with V-nails;

at least one retaining structure connected to said base below said platform slot for retaining one or more V-nails; and

- a leverage structure for selectively applying a downward force upon a first member and a second member.
- 2. (Original) The frame joiner press system of Claim 1, wherein said retaining structure is comprised of a plurality of retaining pins depressibly positioned within a support housing for receiving a V-nail.
- 3. (Original) The frame joiner press system of Claim 2, wherein said retaining pins are springably positioned within said support housing.
- 4. (Currently Amended) The frame joiner press system of Claim 3, wherein said plurality of retaining pins are comprised of three retaining pins forming aligned in a straight line pattern.
- 5. (Original) The frame joiner press system of Claim 1, including a plurality of springs positioned between said base and said support platform.

- 6. (Original) The frame joiner press system of Claim 5, wherein said springs are each positioned about a respective support shaft.
- 7. (Original) The frame joiner press system of Claim 1, including a plurality of guide tubes attached to said support platform and slidably positioned about said support shafts.
- 8. (Currently Amended) The frame joiner press system of Claim 1, including a pair of guide members forming a V-shaped structure for positioning said first member a first member and said second member a second member adjacent thereto.
- 9. (Currently Amended) The frame joiner press system of Claim 8, including a locking member movably positioned upon said support platform for selectively locking said first member a first member and said second member a second member between said locking member and said guide members.
- 10. (Original) The frame joiner press system of Claim 9, wherein said locking member has an engaging edge.
- 11. (Original) The frame joiner press system of Claim 10, wherein said engaging edge has a first angled portion, a front straight portion and a second angled portion opposite of said first angled portion.
- 12. (Original) The frame joiner press system of Claim 1, wherein said at least one retaining structure is comprised of at least two retaining structures for supporting two or more V-nails.
- 13. (Currently Amended) The frame joiner press system of Claim 1, wherein said leverage structure is comprised of an upper member attached to an upper portion of said support shafts, a main tube within said upper member, a drive shaft slidably positioned within said main tube, a lever arm pivotally attached to said main tube and

mechanically connected to said drive shaft, and an engaging member attached to a lower end of said drive shaft for engaging said first member a first member and said second member a second member.

- 14. (Original) The frame joiner press system of Claim 13, wherein said main tube is vertically adjustable within said upper member.
- 15. (Original) The frame joiner press system of Claim 13, wherein said main tube is horizontally adjustable within said upper member.
- 16. (Original) The frame joiner press system of Claim 13, including a resilient lower portion attached to a bottom surface of said engaging member.
 - 17. (Canceled)
 - 18. (Canceled)
 - 19. (Canceled)
 - 20. (Canceled)